**REMARKS** 

This paper is responsive to the Office Action mailed June 1, 2007. Claims 1-31 are

pending in the application. Claims 1-5, 7-11, 13-14, 16-18, 20-23, 25-28, and 30-31 have been

amended. Applicant requests reconsideration of the claims and allowance of the application.

**Interview Summary** 

Prior to discussing the Office Action and the patentability of the claims, the undersigned

counsel wishes to thank Examiner Felten for the time and consideration he extended in a

personal interview conducted August 29, 2007. In summary, the interview focused on proposed

amendments to the claims and the patentability of the claims over the cited art (Jain and Lupien).

At the conclusion of the interview, applicant agreed to formally submit the present amendment

for further consideration.

Claims 1-31 Satisfy the Requirements of Section 112, Second Paragraph

In the Office Action, Claims 1-31 were rejected under 35 U.S.C. § 112, second

paragraph, as being indefinite. The amendments to the claims are believed to address the

concerns raised in the Office Action. As noted in the claims, the premium either adds to or

subtracts from the particular price and sets a price for pairing. Furthermore, the condition "if a

portion of the order is determined to be unmatchable" has been rephrased as

"when a portion of the order is unmatchable." Withdrawal of the claim rejections under

Section 112 is requested.

Patentability of Claims 1-31 Over Jain and Lupien

Claims 1-31 were further rejected under 35 U.S.C. § 103(a) as being unpatentable over

Jain et al. (US 6,343,278) in view of Lupien et al. (US 5,689,652).

As discussed in applicant's prior response, the present application is directed to

facilitating the trading of orders having a premium associated therewith. Premiums for the

orders are offered or demanded relative to a current market price for the orders. The orders are

paired for trading in accordance with their respective premiums. See, for example, page 15,

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lines 19-28, and page 33, lines 10-26, of the present application. See also the discussion of an embodiment at page 94, line 16, to page 96, line 15. A premium for an order is also referred to as the "aggressiveness" of the order. If the aggressiveness is a positive value, then the order is offering a premium relative to the market price. If the aggressiveness is a negative value, then the order is demanding a premium relative to the market price.

During the Examiner interview, the foregoing concepts were further discussed in reference to the embodiment disclosed at page 95, lines 10-30, with respect to FIGURE 90, where "oU" refers to an "order umpire" that facilitates trading:

FIG. 90 is a flowchart showing match list aggressiveness processing. At step 2005, oU 30 initializes to the first pair of orders in its match list. At step 2010, using the liquidity curve specified by the respective order, and its matchable size, oU 30 determines the premium offered or demanded for each of the buy and sell sides. At step 2015, oU 30 classifies the order pair according to the buy and sell side premiums.

If the classification is that both sides are offering a premium, then at step 2020, oU 30 sets the match price to the market price, and marks the order pair as matchable.

If the classification is that the premium offered by the buy side is at least as large as the premium demanded by the sell side, then at step 2025, oU 30 sets the match price to the market price plus the sell side premium, and marks the order pair as matchable.

If the classification is that the premium offered by the buy side is less than the premium demanded by the sell side, then at step 2030, oU 30 marks the order pair as unmatchable.

If the classification is that the premium demanded by the buy side is smaller than or equal to the premium offered by the sell side, then at step 2035, oU 30 sets the match price to the market price less the buy side premium, and marks the order pair as matchable.

If the classification is that the premium demanded by the buy side is greater than the premium offered by the sell side, then at step 2040, oU 30 marks the order pair as unmatchable.

If the classification is that the buy side and the sell side are both demanding premiums, then at step 2045, oU 30 marks the order pair as unmatchable.

At step 2050, oU 30 checks whether there are more pairs in its match list; if so, processing returns to step 2010, and if not, processing is complete.

An example illustrating this processing is set forth at page 96, line 16, to page 99, line 5,

of the present application.

Claim 1

Claim 1 was rejected based solely on Jain. In rejecting Claim 1, the Office Action

referred to the Abstract and Col. 8, lines 55+ of Jain. Jain relates to an order facility that permits

a trader to submit a group of related orders, particularly for derivatives based on an underlying

currency or other commodity. See Col. 2, lines 1-4. The group of orders may be subject to a

common order limit whereby all of the related orders are automatically reduced whenever one

such order is accepted. See Col. 2, lines 4-8, and Col. 9, lines 32-37. Once submitted, new

orders are matched with outstanding orders in price/time priority. See Col. 3, lines 34-35.

In contrast to Jain, Claim 1 of the present application calls for "determining, by a

computer, for each order in a batch, a premium offered or demanded for the order at a particular

price, wherein for a respective order, the premium either adds to or subtracts from the particular

price and sets a price for pairing," and "pairing, by a computer, the orders in the batch in

accordance with their respective premiums." Further according to Claim 1, "the premium for an

order depends on the size of the order that is matchable with one or more contra side orders, and

when a portion of the order is unmatchable in a pairing, the method further comprises reducing

the size of the order by the size of the unmatchable portion and determining a new premium for

the order in accordance with the reduced order size."

Jain fails to disclose or suggest anything relating to premiums offered or demanded for

orders in a batch at a particular price, where the premium either adds to or subtracts from the

particular price and sets a price for pairing. Consequently, Jain also fails to disclose or suggest

the remaining features, such as automatically pairing the orders in accordance with their

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respective premiums and determining a new premium for orders having an unmatchable portion,

as set forth in Claim 1.

With respect to Claim 1, the Office Action did not cite Lupien (or any other reference) in

combination with Jain. Nonetheless, applicant has considered the disclosure of Lupien and

submits that Lupien does not provide disclosure that cures the deficiencies of Jain discussed

above. In particular, Lupien does not teach a process of determining premiums or pairing the

orders in accordance with their respective premiums, nor does Lupien disclose the features

wherein the premium for an order depends on the size of the order that is matchable, and

determining a new premium for the order if a portion of the order in unmatchable in a pairing.

A prima facie case of obviousness requires references that, in a motivated combination,

teach all the elements in the claims at issue as arranged in the claims. Failing to disclose of all

the elements of Claim 1, Jain does not support a prima facie case of obviousness under

Section 103. Claim 1 should be allowed.

Claim 2

The Office Action cited the combination of Jain and Lupien to reject Claim 2. Applicant

respectfully traverses the rejection and submits that Claim 2 is patentable over Jain and Lupien,

both for its dependence on allowable Claim 1 and for the additional subject matter it recites.

Lupien teaches a crossing network that matches buy and sell orders according to

satisfaction density profiles of the buyer and seller so that each trader is assured that the overall

outcome maximizes the mutual satisfaction of all traders. See, e.g., the Abstract. Each

satisfaction density profile characterizes a trader's degree of satisfaction with a transaction. For

every buy/sell profile pair, a central matching computer (CMC) calculates a mutual satisfaction

Trades are matched in order, starting with the highest value of mutual

satisfaction. See Col. 4, lines 16-26.

Claim 2 includes all of the elements of Claim 1. While Lupien teaches the correlation of

"satisfaction density profiles" of respective traders to "maximize the mutual satisfaction of all

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1420 Fifth Avenue Suite 2800

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traders" (Abstract), Lupien does not disclose or suggest anything relating to premiums offered or demanded for orders in a batch at a particular price, where the premium either adds to or subtracts from the particular price and sets a price for pairing. Lupien also fails to disclose or suggest the remaining features, such as automatically pairing the orders in accordance with their respective premiums and determining a new premium for orders having an unmatchable portion. The Office Action cited Lupien for its alleged disclosure of a batch process using liquidity curves, but this disclosure nonetheless does not overcome the deficiencies of disclosure of Jain. Accordingly, Claim 2 is patentable over the combination of Lupien and Jain.

Claims 3-13

Claims 3-13 were rejected based solely on Jain. Applicant submits that Jain does not anticipate or render obvious the subject matter of Claims 3-13, particularly as these claims depend either directly or indirectly from Claim 1.

Specifically, Jain fails to disclose and thus does not render obvious the following elements:

- wherein determining the premium for each order occurs when the orders in the batch are posted to the batch process (Claim 3). The disclosure in Jain at Col. 9, lines 21-37, does not read on this feature.
- wherein pairing the orders in the batch includes giving preference to orders offering premiums, the preference being proportional to the size of the premium (Claim 4). The disclosure in Jain at Col. 9, lines 32-41, does not read on this feature.
- wherein pairing the orders in the batch includes giving preference to orders demanding premiums, the preference being inversely proportional to the size of the premium (Claim 5). The disclosure in Jain at Col. 9, lines 42-49, does not read on this feature.
- further comprising automatically setting the price for each pairing based on the premiums associated with the orders in the pairing (Claim 6). The disclosure in Jain at Col. 9, line 66, to Col. 10, line 22, does not read on this feature.
- wherein a pairing includes a buy order and a sell order, and wherein said automatically setting sets the price for pairing to a market price when both orders are offering a premium (Claim 7). The disclosure in Jain at Col. 8, line 55, to Col. 9, line 19, does not read on this feature.

- wherein a pairing includes a buy order and a sell order, and wherein said automatically setting sets the price for the pairing to a market price plus the sell order premium when the premium offered by the buy order is at least the premium demanded by the sell order (Claim 8). The disclosure in Jain at Col. 9, lines 21+, does not read on this feature.
- wherein a pairing includes a buy order and a sell order, and wherein said automatically setting sets the price for the pairing to a market price less the buy order premium when premium offered by the sell order offer premium is at least the premium demanded by the buy order (Claim 9). The disclosure in Jain at Col. 9, line 66, to Col. 10, line 12, does not read on this feature.
- wherein a pairing includes a buy order and a sell order, and wherein said automatically setting marks the pairing as unmatchable when the premiums indicate lack of a mutually acceptable price (Claim 10). The Office Action did not specifically indicate where this feature is believed to be taught. Applicant submits that Jain does not disclose this feature.
- wherein the premiums indicate lack of a mutually acceptable price when (i) the buy order is demanding a premium that is greater than the premium offered by the sell order, (ii) the sell order is demanding a premium that is greater than the premium offered by the buy order, or (iii) the buy order and the sell order are both demanding premiums (Claim 11). The disclosure in Jain at Col. 10, lines 47+, does not read on this feature.
- further comprising automatically adjusting the price for a pairing when one of the orders in the pairing is also participating in an unmatchable pairing (Claim 12). The disclosure in Jain at Col. 10, lines 47+, does not read on this feature.

## Claims 17, 19, and 20

The Office Action did not specifically address Claims 17, 19, and 20. Nevertheless, applicant submits that these claims are patentable over Jain and/or Lupien, both for their dependence on an allowable base claim and the additional elements they recite, which include:

- wherein the liquidity curve associated with each order is defined by the size of the order versus the premium to be offered or demanded at each size (Claim 17). The satisfaction density profiles are much more complicated, involve more parameters, and are more difficult to manage.
- wherein the premium for each order is defined relative to the current market price of the order (Claim 19).
- wherein prior to pairing the orders, the method further comprises sorting the orders in the batch for each side of a trade, wherein the orders are sorted from the order having the highest premium offered to the order having the highest premium demanded (Claim 20).

Claims 13 and 18

Claim 13 was rejected based solely on Jain. Applicant respectfully traverses this

rejection.

Claim 13 calls for "automatically converting liquidity curves respectively associated with

the orders into premiums offered or demanded for the orders, wherein for a respective order, the

premium adds to or subtracts from a particular price and sets a price for pairing, and wherein the

premium for an order depends on the total size of the order that is matchable with one or more

contra side orders," and "automatically posting the orders with premiums to a batch process, the

batch process for automatically pairing the orders in accordance with their respective premiums,

and if a portion of the order is determined to be unmatchable, then reducing the total size of the

order that is matchable by the size of the unmatchable portion and redetermining the premium

for the order in accordance with the reduced matchable size and the liquidity curve associated

with the order."

Jain fails to teach or suggest the elements of Claim 13 for reasons similar to those

discussed above. Consequently, the disclosure of Jain does not support a prima facie case of

obviousness under Section 103. Claim 13 should be allowed.

The Office Action did not specifically address Claim 18. Nevertheless, applicant submits

that Claim 18 is allowable, both for its dependence on Claim 13 and for the additional subject

matter it recites.

Claims 14-16

Claims 14 and 15 were rejected as being unpatentable over Jain in view of Lupien.

Applicant respectfully traverses these claim rejections.

Claim 14 calls for "selecting, by a computer, an order processing methodology wherein a

premium offered or demanded for the order at a particular price is automatically determined

based on a liquidity curve and the order is automatically paired in accordance with its premium,"

and "posting, by a computer, the order to a market operative according to the selected order

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ENSEN O'CONNOR JOHNSON KINDNES 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101

206.682.8100

processing methodology." Further according to Claim 14, "the premium for the order depends

on the size of the order that is matchable with one or more contra side orders at the market, and

when a portion of the order is unmatchable at the market, the method further comprises reducing

the size of the order by the size of the unmatchable portion and determining a new premium for

the order in accordance with the reduced order size and the liquidity curve associated with the

order."

For the reasons discussed above, particularly with respect to Claims 1 and 2, neither Jain

nor Lupien, alone or combined, teach all of the elements of Claim 14. Thus Claim 14 should be

allowed.

The Office Action failed to specifically address Claim 16. Nevertheless, applicant

submits that Claims 15 and 16 are allowable because they depend from Claim 14 and incorporate

all of the features that patentably distinguish Claim 14 over Jain and Lupien. Claims 15 and 16

also present additional subject matter that is not taught or suggested by Jain or Lupien ("wherein

the market determines the premium when the order is posted thereto" and "the liquidity curve is

defined by the size of the order versus the premium to be offered or demanded at each size").

Claims 21-29

The Office Action did not specifically address Claims 21-29. Nevertheless, applicant

submits that the claims are patentable over Jain and/or Lupien, particularly for reasons similar to

those discussed above.

Claim 21 is directed to a computer system for facilitating trading of orders in a batch

process. The computer system includes a computer having a processing component configured

to "automatically determine, for each order in a batch, a premium to be offered or demanded for

the order at a particular price, wherein for a respective order, the premium adds to or subtracts

from the particular price and sets a price for pairing," and to "automatically pair the orders in the

batch in accordance with their respective premiums. The premium for an order "depends on the

size of the order that is matchable with one or more contra side orders." When a portion of the

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order is unmatchable in a pairing, the processing component is configured to "reduce the size of the order by the size of the unmatchable portion and determine a new premium for the order in

accordance with the reduced order size."

While the Office Action did not describe how Jain and/or Lupien applies to these claims,

applicant submits that the cited art fails to teach or suggest the elements recited. Claim 21

should be allowed. Additionally, Claims 22-29 should be allowed, both for their dependence on

Claim 21 and for the additional subject matter they recite.

Claims 30 and 31

As with Claims 21-29, the Office Action did not specifically address Claims 30 and 31.

Nevertheless, applicant submits that the claims are patentable over Jain and/or Lupien,

particularly for reasons similar to those discussed above.

Claim 30 is directed to a computer-accessible medium having executable instructions

stored thereon for facilitating trading of orders in a batch process. The instructions, when

executed, cause a computer to "automatically convert liquidity curves respectively associated

with the orders into premiums offered or demanded for the orders, wherein for a respective

order, the premium either adds to or subtracts from a particular price and sets a price for pairing,

and wherein the premium for an order depends on the size of the order that is matchable with one

or more contra side orders." The instructions, when executed, further cause the computer to

"automatically post the orders with premiums to a batch process, the batch process for

automatically pairing the orders in accordance with their respective premiums." When a portion

of the order is unmatchable, the instructions further cause the computer to "reduce the size of the

order by the size of the unmatchable portion and determine a new premium for the order in

accordance with the reduced order size and the liquidity curve associated with the order."

Applicant submits that Jain and Lupien do not teach or suggest the elements recited in

Claim 30; thus Claim 30 should be allowed. Additionally, Claim 31 should be allowed, both for

its dependence on Claim 30 and for the additional subject matter it recites ("wherein the liquidity

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NSEN O'CONNOR JOHNSON KIN 1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100

curves are defined by the size of the order versus the premium to be offered or demanded at each size").

## **CONCLUSION**

Applicant requests withdrawal of the claim rejections and issuance of a notice of allowance. Should the Examiner identify any additional matters needing resolution prior to allowance, the Examiner is invited to contact the undersigned counsel by telephone.

Respectfully submitted,

CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC

Kevan L. Morgan Registration No. 42,015 Direct Dial No. 206.695.1712

KLM:jvb/jmb